

ABSTRACT OF THE DISCLOSURE

The present invention is a kit for use by a person to apply a daily treatment of medication and therapy to remove a corn or callus from the person's skin while providing maximum comfort to the person and minimal damage to healthy skin. In one 5 embodiment, the kit comprises a box, an AM treatment system, and a PM treatment system for application at night. The AM treatment system comprises a plurality of AM foam bandages each having a medicated foam pad of hydrocolloid. The PM treatment system comprises a plurality of PM foam protective covers and a plurality of PM medicated non-woven patches impregnated with salicylic acid. The PM treatment 10 system allows the person to remove a single PM medicated patch, trim it to fit the shape of the corn, and position it as desired over the corn. The person may then remove a single PM foam protective cover and apply it over the PM medicated patch, covering it completely, thereby limiting migration of the salicylic acid to healthy skin. Upon removal of the PM foam protective cover, the PM medicated patch along with a 15 portion of the dead skin is removed neat and clean. The treatment cycle begins anew, wherein the AM foam bandage has the opportunity to heal any healthy skin that may have inadvertently come into contact with the salicylic acid of the PM treatment system as well as softening additional dead skin of the corn prior to the application of the next PM treatment system.